

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): A media file management system, comprising:
 - a control signal input unit that receives at least one control signal transmitted from an input device to control operations of the media file management system;
 - an interface unit that accesses media files stored in another information appliance by the control signal, and receives the media files;
 - a media file management unit that creates a search window that displays image data of media files to be searched and an edit window that displays image data of a media content file to be edited, when the media file is required to be edited, and searching and managing the media files through the search window or the edit window in accordance with the at least one control signal; and
 - a display driving unit that displays the search window and the edit window together in a single display screen,
wherein the media file management unit is implemented in a single program application.
2. (previously presented): The system as claimed in claim 1, further comprising:
 - a memory unit that stores the media file edited by the media file management unit; and
 - a display driving unit generates displayable results of the editing of the media file by the media file management unit.

3. (canceled).

4. (original): The system as claimed in claim 1, wherein the at least one control signal received by the control signal input unit is output by an input device with a predetermined universal remote control function.

5. (original): The system as claimed in claim 1, wherein the media files are album files containing at least one of image, music or movie files.

6. (previously presented): The system as claimed in any one of claims 1 to 2, wherein the media file management unit comprises:

an application driving unit that drives an application configured to manipulate a type of media file selected, and manages the media file through the application;

an edit window creation unit that creates the search window or the edit window; and

a media file search unit that searches for media files stored in at least one of the memory unit and another information appliance.

7. (original): The system as claimed in claim 6, wherein the application driving unit causes paths of the media files searched by the media file search unit to be displayed in the edit window or the search window.

8. (original): The system as claimed in claim 1, wherein the media file management unit causes results of the execution of a file edit command for a media file selected in the search window to be displayed in the edit window.

9. (original): The system as claimed in claim 1, wherein the media file management unit causes results of the execution of a file edit command for a media file selected in the edit window to be displayed in the search window.

10. (previously presented): The system as claimed in claim 8 or 9, wherein the file edit command includes at least one of an Edit Album command, a New Album command, a Copy command, a Move command, a Rename command, a Sort command, a Delete command, and a Select All command.

11. (previously presented): The system as claimed in claim 10, wherein the media file management unit is configured to copy the media file selected in the search window into the edit window in response to the Copy command being selected, and is configured to move the media file selected in the search window into the edit window in response to the Move command being selected.

12. (currently amended): A media file management method, comprising:
receiving at least a control signal transmitted from an input device;
accessing media files stored in another information appliance by the control signal, and receiving the media files;

creating one of a search window that displays image data of the received media files to be searched, and an edit window that displays image data of a media file to be edited from the received media files;

displaying the search window and the edit window together in a single display screen;

selecting a file edit command for a selected one of the media files displayed in the search window; and

in the edit window, displaying results of the execution of the file edit command for the selected media file,

wherein the media file management method is implemented in a single program application.

13. (original): The method as claimed in claim 12, further comprising the step of, when a user selects a file edit command for the media file displayed in the edit window, performing said displaying step.

14. (previously presented): The method as claimed in claim 12, further comprising the step of driving an application configured to manipulate a type of media file selected, and searching and managing the media files through the application.

15. (canceled).

16. (original): The method as claimed in claim 12, wherein the media files are album files, each containing at least one of an image file, a music file or a movie file.

17. (original): The method as claimed in claim 12, wherein paths of the media files are displayed in the edit window or the search window.

18. (previously presented): The method as claimed in claim 12 or 13, wherein the file edit command includes at least one of an Edit Album command, a New Album command, a Copy command, a Move command, a Rename command, a Sort command, a Delete command, and a Select All command.

19. (previously presented): The method as claimed in claim 12, wherein the displaying step further comprises the steps of:

copying the selected media file into the edit window in response to a user selecting a copy command; and

moving the selected media file into the edit window in response to the user selecting a move command.

20. (currently amended): A computer readable medium configured to store a set of instructions for performing media file management, said instructions comprising:

receiving at least control signal transmitted from an input device;
accessing media files stored in another information appliance by the control signal, and receiving the media files;

creating one of a search window that displays image data of the received media files to be searched, and an edit window that displays image data of a media file to be edited from the received media files;

displaying the search window and the edit window together in a single display screen;

selecting a file edit command for a selected one of the media files displayed in the search window; and

in the edit window, displaying results of the execution of the file edit command for the selected media file, said display instruction further comprising,

copying the selected media file into the edit window in response to a user selecting a copy command; and

moving the selected media file into the edit window in response to the user selecting a move command,

wherein the instructions are implemented in a single program application.

21. (previously presented): The method as claimed in claim 12, wherein information on external appliances in which media files can be searches is displayed on the single display screen together with the search window and the edit window.

22. (previously presented): The method claimed in claim 12, further comprising dividing the single display screen into the search window and the edit window.